

DOCUMENT-IDENTIFIER: US 20020098813 A1

**TITLE: Apparatus and method for generating
and transmitting an
RF modulated signal having a modulation
frequency within
the AM and/or FM band**

----- KWIC -----

Detail Description Paragraph - DETX (25):

**[0042] Additional features of the apparatus 10 will now
be described which
can be used while operating the apparatus 10 in the
wireless or non-wireless
operational modes. One main feature of the apparatus
10 is a display 28 for
displaying various information, such as the AM and/or FM
frequency selected by
the frequency tuning dial 16; the Internet radio station
and/or URL whose
signal/data stream is currently being received by the
apparatus 10 and being
converted to an RF modulation signal having a
modulation frequency within the
AM and/or FM band and/or being played back via the
speaker 17; video**

corresponding to an Internet radio station and/or URL; a listing of each Internet radio station or URL which has been pre-programmed within the apparatus 10 for quick selection; information relating to each listed Internet radio station and URL, e.g., the type and language of the audio content transmitted by the listed Internet radio stations and URLs; information relating to the Internet radio station or URL corresponding to the signal/data stream currently being received by the apparatus 10; the current date and time; a user-generated programming schedule, e.g., a customized playlist, containing at least one Internet radio station and/or URL whose audio content is desired by the user to be heard at a specific time period in the future; etc.

offerings, but not to reproduce or re-transmit the products to anyone else.

The content is presented using proprietary decoders, certified media players, or through applications such as RealPlayer.